



EXRADIN A4 ION CHAMBER



IMPROVED OUT OF FIELD REFERENCE SIGNAL MEASUREMENTS

Better small field measurements and scanning workflow!

- **A NEW USE FOR A WELL-REGARDED DETECTOR**

The Exradin A4 detector has for years been trusted for precise measurement of radiation exposure and exposure rates. Given its large volume (30 cc), the Exradin A4 also makes a perfect “out of field” reproducible reference detector using linac head leakage.

- **DETECTOR SETUP**

Simply attach the Exradin A4 to the head of your linac near a “hot spot” with an adhesive fastener. Easy!

- **BETTER SMALL FIELD MEASUREMENTS**

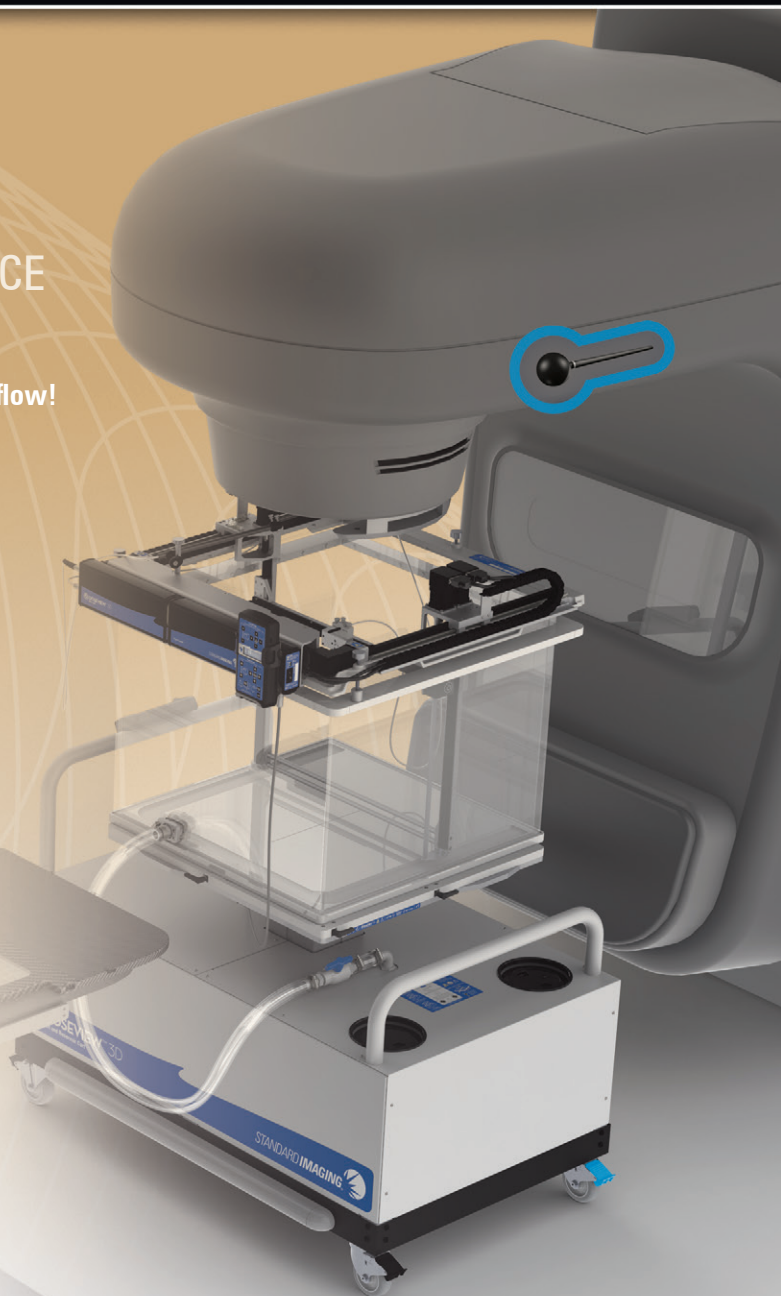
Since it is out of field, problematic small field measurements can be taken without a detector “shadow” perturbing the beam. This eliminates scanning chamber interference. Easy!

- **BETTER SCANNING WORKFLOW**

Since it is out of field, you will make fewer trips into the vault for all types of measurements, saving you hours of commissioning time while improving workflow. No repositioning needed. Easy!

- **A GREAT ADDITION TO THE DOSEVIEW 3D SYSTEM**

Also compatible with all other vendors’ water phantoms. Use with any field size.



3120 Deming Way Middleton WI 53562-1461 USA
800-261-4446 . ph 608-831-0025 . fax 608-831-2202
 www.standardimaging.com